Approved For Release 2003/12/19: CIA-RDP78-04546A003200020009-8

REPORT NORM

CENTRAL INFELLIGENCE AGENCY

This motorial contains information effecting the National Defense of the States states states within the meaning of the Expenses Level, Title 1887, See 283 and 284, the transmission or revolution of which in any memory to an unauthorized parson is prohibited by Sec.

	C- Q- N-F-I-D-K-N-T	-1-A-L / 6	6087 20
COUNTRY	Communist China	REPORT NO.	CR/CR 332/00015-67
SUBJECT	Photographs and Related Text on Chicom- Electronic Equipment, Radio/TV, Precision and Scientific Instruments	DATE DISTR. on NC) PAGES	16 March 1967
25X1	and rester	REFERENCES	25)
DATE OF INFO. PLACE & DATE ACQ.	Unknown		

SOURCE:

Translations of Asia News Service Photos and Features of Chinese Industry, No. 55, 1 November 1965; No. 62, 15 February 1966; No. 65, 1 April 1966; No. 69, 1 June 1966; No. 71, pt. 1, 1 July 1966; No. 72, 15 July 1966.

Available in OCR/Graphics Register are photographs on Communist China's electronic and precision instrument industry and certain aspects of research and development on program-controlled machine tools at Ching-hua University, Pei-ching and testing metal stress at the Chia-tung University, Hsi-an. Subjects covered are snalog computer, electronic microscopes, measuring and detecting devices, electron bombardment furnaces, prospecting equipment, radio/TV sets and others.

The enclosures to this report are the unedited text from the publications cited above and are available from the CIA Library. When detached from this report, they are Unclassified.

CIA Photo Accession No.:

1061489

24 step medium size electronic analog computer manufactured by Tientsin Electronic Instruments Plant.

1070631

New pulse transistorized ultrasonic meters to measure metal corrosion developed by the Shanghai Shipping Transport Scientific Research Institute and manufactured by the Chung-yuan Electric Appliance Plant. 1965.

1071967

200,000 power electron microscope.

1087583

Universal tool microscope installed in Precision Machinery Laboratory of Harbin Industrial College. Photo shows an analysis being made of errors in a pinion gear.

 $C - O - N - F \cdot I - D - E - N - T - I - A - L$

COCUP 1 Exclude from outcomes Assurance and declarations

INFORMATION REPORT INFORMATION REPORT

BEST COPY Available

CP/CP 1327 1637 4.67

CIA	Photo	Accessio	n No. :

1120166

Microscal alibrated to accommodate a mini-1087584 mum of cor derogram and a maximum of two

grams recent . . manufactured by the Tien-ping Instrument Plant, Shanghai.

8(4mm horizontal fully-automatic centrifugal 1087589 separator manufactured by the Fan-yung Machinery and Equipment Plant, Kuang-chou. This separator, which is vital to the operation of

nitrogeneus fertilizer plants, is capable of producing 4-5 tons of nitrogenous fertilizer

per hour.

Checking on sedimentation condition of alumi-1105859 num alloy through an electron microscope with

magnification power of '00,000 at the Harbin Industrial University. This microscope was built jointly by this university and the Shanghai Optical Instrument Plant.

1105860 Experiment in the Automation Section, China

University of Science and Technology,

Pei-ching.

Experiment in the Electrical Engineering Lab., 1105858

Ching-hua University, Pei-ching.

971015 High voltage electric laboratory of the Central China Industrial College, Wu-han.

1120164 Vacuum-type electron bombardment formace

manufactured by Chin-chou Electric Furnace Plant. Furnace is capable of smelting diffi-

cult-to-melt metals. 1966.

1120165 Microscope for inspecting high precision

measuring instruments manufactured by Chin-

chou Optical Machinery Plant, 1966.

Testing radio sets at the Hsin-sheng Precision Instrument Plant, Chin-chou. 1966.

1149046 Inspecting Mei-to model 28A 8-transistor

radio at the Shang-hai Padio Equipment

Plant No. 3.

1149047 Packaging television sets at the Tien-ching

Radio Plant 712.

1149048 Industrial television installed at the chuck

ro ling mill of An-shan Iron and Steel Plant.

1147635 Electronic automatic voltmeter manufactured by the Shang-hai Geological Instrument Plant.

Measures differences in potential of DC meters

used in geological studies. 1966.

1147636 Stone density meter manufactured by Pei-ching

Geological Instrument Factory. Measures the humidity, and density of rocks which do not

dissolve in water. 1966.

1147638 BaT C3 crystalloid oscillation converter used in the study of sea-floor earthquakes

and prospecting. Converter changes oscillator

movement into electric energy.

CONTINE TO THE

C-O-1-1-D-E-N-T-I-A-1

CR/GR 332/00015-

CIA Photo Accession No. :

1147639

Earthquake oscillation converter. Converts movements of earth's surface into electricity by means of radio activity and refraction.

1147642

Instrument used to measure absolute age of granite in Department of Geology, Nan-ching University. 1966.

1145599

Precision scales with minimum sensitivity of 1 millionth gram and maximum sensitivity of 2 grams manufactured by the Shang-hai Scales Instrument Plant. 1966.

1145600

WT 2B precision scales with maximum capacity of 20 grams, minimum reading value of 0.01 mg. manufactured by the Pei-ching Optical Instrument Plant. 1966.

1145601

Model GT 2A precision scale with maximum scale load of 200 gram, minimum reading value of 0.1 mg. manufactured by the Pei-ching Optical Instrument Plant.

1158073

T4125Z optical jig boring machine manufactured by Chekiang University shown at China Export Machines and Instruments show in Hong Kong. Tolerance of 0.004mm approaches the international standard.

1158074 •

High precision gear grinder test manufactured by the Shang-hai Chi-chuang Machine Tool Plant. Capable of grinding gears up to the 1.6m diameter. 1966.

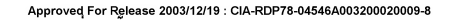
1147334

Electron bombardment furnace produced by the Shang-hai Electron Furnace Plant. Furnace is used for refining high fusion rare metals such as tungsten and molybdenum of high purity rate.

Enclosure (as stated above)

Distribution of enclosure:

CIA Library - R. Co. of DIA (3) - R. Co. of Co. of



CR/GR 332/00015-67 (6 of 6)

Pictorial Report on Chinese Industry Semi-Monthly publication Monthly fee: 3,000 yen

PICTORIAL REPORT ON CHINESE INDUSTRY

PHOTOS AND FEATURES ON CHINESE INDUSTRY

Contents:

No. 72 (July 15, 1966)

Production of Precision Scales in China

Rapidly Progressing Chemical Fertilizer Production; Development of a Unique Chinese way thrown Technology. Innovation

Asia News Service
Telephon: (542) 6651 (henreweathir)
Transfer: 195581 Tokyo
3-2 Taukiji Chab-ku, Tokyo, Jujun



CHARGOSTON OF PRECISION SOLDER OF CHILL

One-ten millionth of one Green Super Presision Scales

Recently China has been schieving considerable success in producing precision scales, which are thus far sanufactured in the scales, which are thus far sanufactured in the scales of the world. The most noteworthy one among them is the vacuum-quarks small-quantity heat scales, whose production, in small numbers, was begun this year at the Shenyang City Glass Laboratory. It is a super-precision this year at the Shenyang City Glass Laboratory. It is a super-precision balance which has a minimum sensitivity of one-ten millionth of one grambalance which has a minimum sensitivity of one-ten millionth of one grambalance production of these scales was achieved by the Metal Laboratory of the Chinese Academy of Science, and the Shenyang City Glass began their manufacture.

In a scientific laboratory test, the variation of mass must be observed often under the condition of vacuum and/or of high heat. Such variation of sextremely small and is difficult to measure without the help of a highly elaborate balance. The precision small-quantity scales hitherto produced by China had had a minimum sensitivity of one-millionth of one gram. Although this balance was so elaborate as to weigh even a piece of cotton fiber or an ink spot on a piece of paper, it was unable to meet neces-

sities adequately.

The smallest weight used for the newly-produced quartz small-quantity heat balance, which has a minimum sensitivity of one-ten millionth of one gram, weighs 0.01 mg. and is finer than human down; and during the operation it could be blown away unless the operator stops his breath. This balance is composed of three parts, namely, vacuum, heat, and balance. The parts of the balance are set in the vacuum system, are resistent to high temperature and corrosion, and are made of quartz glass which has a very small factor of expansion. The balance can measure metal or high temperature test material which is heated to 1,000 degrees centigrale, and the sensitivity and accuracy of the balance are not at all affected even by carbondioxide or steam.

One-millionth of one Gram Precision Scalus
Produced by the Peking Optical Instrument Manufactory

Although the above points out an epochmaking achievement in the recent meter industry in China, the precision small-quantity scales with minimum sensitivity of one-millionth of one gram are produced at the Peking Optical Instrument Manufactory and the Shanghai Scales Manufactory.

According to the Jenmin Chipae of January 24, 1966, the Peking Optical Instrument Manufactory succeeded prior to this spring (January of the lunar calendar) [sic] in the test production of high-precision valuage which has a maximum weighing capacity of 20 grams. According to the report, the production of this high-precision had a maximum to the lunar calendar of the high-precision had a condition to the report, the production of this high-precision had a condition to the language possible only after the ideological struggle of the condition of the language burden of revolution and achieve a high technological struggle at the language of the langu

No. 7: , July 15, 1966

year prior to this, the National Meter Bureau requested this factory to present a test product of a super high-precision scales. Then there were a variety of opinions: some supported the request; some were skeptical about its success; others argued that such a high-precision balance was produced only in a few countries of the world and that their factory was not equipped with the necessary means to produce such scales: uni still others maintained that the precision scales hitherto produce in China reached barely the third-class standard, and a high technological standard should be achieved step by step; hence second- and the first-olars test products should precede the super-class test product. However, it is said that meanwhile a movement to study the thought of Mao Tag-tag was launched and the spirit to overcome difficulties to produce this super-class procision balance was generated. Thus the key engineers be an to review one up-to-date experiences of the test projection of precision reall-quantity scales; and by making the best use of the valuable results of experiences, they finally "coceded in designing a blueprint for the ht reproduction balance. The craftsmen are reported to have succeeded after a suries of trials in the test production of all the 400-odd parts access to make a high-pre n half more in approximately half a year.

One-millionth f one Gram Scales Produced by the Shanghai Scale Manufactory

According to a telegram dispatched by the New China [News] Agency from Shanghai on October 17, 1965, the Shanghai Scales Manufactory also succeeded in producing a precision small-quantity balance which has a minimum sensitivity of one-millionth of one gram and a maximum weighing

capacity of 2 grams.

The weight used for this precision small-quantity scales is smaller than a grain of white confectioners' sugar crystal and can be blown away even by a single careless breath. The balance has a very keen sensitivity. and when it is approached by a hand, it is able to sense even so slight a variation of weight as is caused by the body temperature of man. Consequently, the balance is kept in a controlled-temperature room with a separator attached outside. Both the materials to be weighed and the weights to be used are carried in through two "windows" by the revolving pan of the scales. The windows are always closed and the switch is controlled completely from the outside. This precision balance is used by a national meter certification authority for the measurement of standard weight; apart from this, it is necessary for the laboratories and test rooms of scientific research organizations, universities, and professional schools when they measure the mass of a matter.

The Shanghai Scales Manufactory which produced this balance also manufactured in 1960 a small-quantity balance which was capable of weighing one-two hundred thousard th of one gram. Subsequently, in early 1963, it received a mission for st production of one-millionth of one gram precision small-quantity __lance and succeeded in its test production in late 1964. According to the above-mentioned source, in foreign countries, copper

No. 72, July 15, 1966

The state of the s

and aluminium are used for the beam of a precision balance, but the engineers of the factory have made the beam using a more ideal meternal. This material is said to be relatively light and to have a high degree of mechanical proof, and the effect of heat upon this material to be relatively small. The manufacture has a margin of error of about one graduation (one-millionth of one gram), and this index is a considerably advanced one even by international standards.

In the course of the test production, both the engineers and the workers made great efforts to overcome the difficulties associated with revisional test. The test, of course, must be conducted in a controlled-temperature room, whose temperature must be fairly hi h. Since there was no temperature-control facility in the factory, they built a simple cuch facility through their own efforts. As a result of their experiments, they also discovered a comprehensive method of testing a precision small-quantity scales, and thus prepared the necessary condition for the formal production of this manufacture henceforth.

Shanghai Linung Scales Manufactory and Shenyang Teko Scales Manufactory

Among other factories which have been promoting the production of high precision scales are Shanghai Linung Scales Manufactory and Shenyang Teko Scales Manufactory.

Early last year the Shanghai Linung Scales Manufactory manufactured three kinds of high precision standard scales with a large weighing capacity, each having a load capacity of 1 kg, 5 kg, and 20 kg. These standard scales are the precision gauges necessary for the mining industry, scientific research organizations, and the laboratories of universities and professional schools; their respective graduation units are 0.5 mg, 2.5 mg, and 10 mg; and each of them has the precision of one-two millionth of its full scales. For example, when a 1 kg material is weighed by the 1 kg scales, even the additional weight of 1.6 cm-long hair is immediately indicated on the scales.

It is the Teko Scales Manufactory of the Shenyang City which succeeded in producing China's first second-class 5 kg balance and first-class 1 kg balance, having been enlightened by Shanghai Limung Scales Manufactory which is a sister factory of the former. Although the Shenyang factory is one of the factories in China which started to produce scales relatively early, it could, until 1965, produce only fifth-class scales of comparatively low accuracy. Hence early last year, on the occasion of reviewing the performance of the factory, various questions were raised and answers were sought on its inability to produce high-precision scales above the fourth class.

Traditionally, the scales produced by this factory were an imitation of foreign products; and because of their complicated structure, much material was wasted and not only was the cost of production high, but also the quality of the products was relatively inferior. Within the last few years, the factory carried out a number of improvements, yet was unable to achieve a simplificant insukthrough. None people thought that it was no

He. 2, July 15, 1 66

-

mistake to imitate foreigners because the latter had several decades of experience in scales production; whereas they themselves were still young, inexperienced, and lacked in expertise and suitable facilities. Against such spiritual state, however, the factory branch of the Chinese Communist such spiritual state, however, the factory so that they should learn the Party organised the employees of the factory so that they should learn the relevant writings of Chairman Mao; and thus by liberating their thoughts and elevating their recognition, it succeeded in producing, with a single leap a fourth-class 5 kg balance. Then some leading members of its management who were satisfied at this result, took a strong pride in their

Bufore long, however, a group of the "union of the three" -- the achievement. leading members of management headed by the vice chief of the factory. Chang Chung-Tu, technicians, and laborers - visited Shanghai Linung Scales Manufactory, which had been a long-time competitor of the Shenyang Teko Scales Manufactory, for an observational study. They were very surprised at learning that the Shraghai factory was producing third-class 5 kg scales. Upon returning to their factory, they rallied all their vigor in order to produce second and first-class scales by leaping over the barriers of producing third-class scales, and commenced the engineering and test-production activities for second-class 5 kg and first-class 1 k scales, organizing a small team of the "union of the three" for the test production of new manufactures. Owing to the herioc ambition of the employees to overtake and bypass the advanced plants and to their of ear understanding of the significance of catching up at a bound even the seemingly insolvable problems confronted in the course of engineering an ! test production were smoothly solved and the two kinds of high-precision scales, which until then China had never been able to produce, and which were urgently needed for scientific research organizations and the department of weights and measures, were produced in only three months.

Proof stat The House,

A precision all-quantity balance manufactured by the Shanghai Scales Instrument Manufacture with a minimum sensitivity of one-millionth of a gram and a maximum load capacity of two grams.

No. 12, July 19, 1966

- 5 -

Precision balance, Model WT2B manufactured by the Peking optical Instrument Manufactory. It has a maximum scale capacity of no grams, and a minimum reading value of 0.01 mg.

to. 72, Jah. N. 1.19

- 6 -

PROGRESSOR LIBERTHEENTS

Precision balance, Model GT2A produced by the Peking Optical Instrument Manufactory. It has a maximum scale load of 200 g. and a minimum reading value of 0.1 mg.

No. 72, July 15, 1966

CR/GR 332/00015-67 (5 of 6)

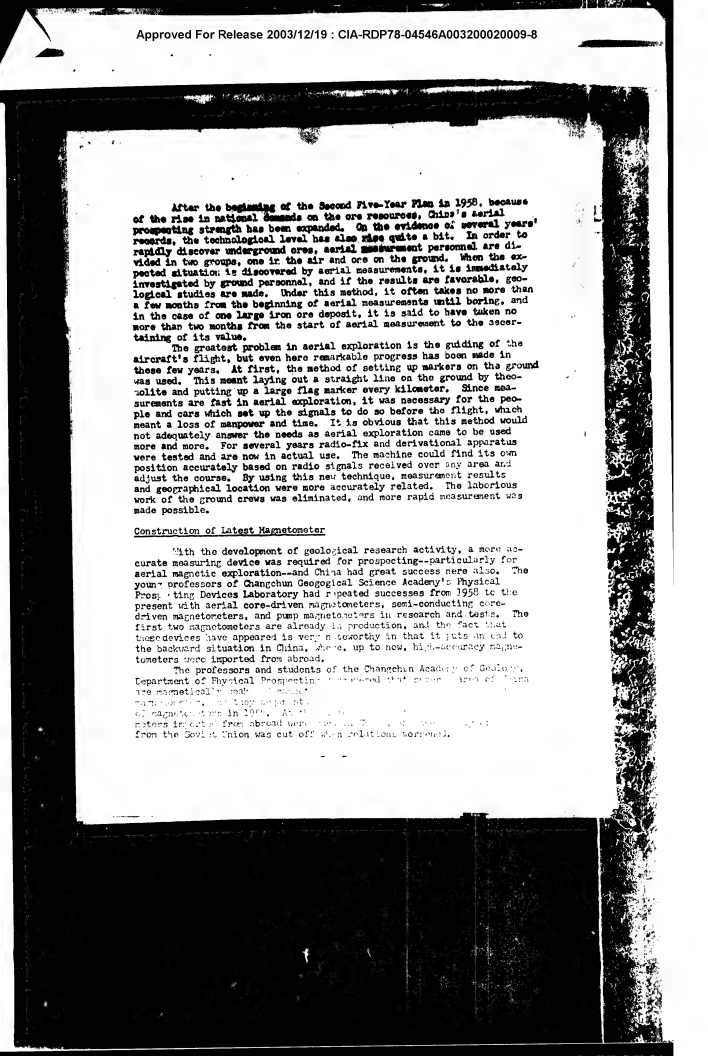
THINA'S PROSPECTING TECHNOLOGY AND FACILITIES

Source: Chugoku Sangyo Shashin Tsushin (Photos and Features on Chinese Industry), published by the Asia News Service, Tokyo, No. 71, 1 July 1966, pages 1-6.

Advances in Aerial Surveying

It is well known that China is a country of vast size, varied geography and topography, and a complex variety of minerals and geological conditions. Since the liberation, geological investigation has continued on a large scale, and prospecting methods and technique based on geophysics and geochemistry have now been generally adopted. Systematic aerial magnetic measurements have been carried out over the entire country in order to obtain basic geophysical data.

Significant aerial prospecting activity began in 1953 and already measurements have been made of five million square kilometers, or almost half the area of China. Although China was reputedly poor in petroleum, with the discovery of the Ta-ch'ing oil fields through aerial prospecting methods. China became self-sufficient at one swoop. Since aerial prospecting is done with magnetic measurements, radioactivity measurements and other geophysical exploration methods from aircraft, underground ores are prospected for with very sensitive neasuring instruments. Compared to ground prospecting, aerial prospecting has many advantages, and it goes without saying that serial prospecting has demonstrated great effectiveness in mountainous and deport areas where ground prospecting is bent with difficulties. Con adering the small expense, the efficiency of aerial prospecting is very high, and requires little time. That is because it is possible to ascertain easily the error tip-tribution over a broad area and provide an over-all basis for planned exploitation. The amount of measurement work done in one year by one aircraft is equivalent to the total of that of thirty ground measurement teams.



Many difficulties were encountered in trial marufacturer but in the spirit of working out one's problems by one's own power, these were overcome. In the study of the aerial core-driven magnetometer, the recording device, which is the point of this measuring instrument, consists of either conduction-typewriter types or punched-ord types in those used abroad, but as many deficiencies are found in the conduction-typewriter type, an electric numeral substitution recorder was designed. The problem of automation was resolved, and after a year's efforts, success was obtained with the core-driven magnetometer and the semi-conducor core-driven magnetometer.

र जान्यको

Research and trial manufacture of the pump magnetometer was an even more important tad. These measurement devices are made in several countries abread, but chnical data were unavailable. They had had no contact with pump technology. On the detection head of this meter there are four large points, three of which were designed and manufactured by the Chinese themselves. By dint of great effort and study and after more than one thousand experiments in fifty odd days, they finally succeeded in making the fourth part-ar infra-rod polarizer. This trial manufacture and research were successfully completed with four months of the first plan due to their efforts.

The Physical Prospecting Instruments Training and Research Committee obtained a great deal of assistance from everywhere in the soudy and trial manufacture of this meter. More than forty research organizations, schools and factories worked for the birth of this meter. the school the abilities of a large variety of professors and student

teams were called upon.

Approximately forty professors and students participated in research and designing of the aerial core-driven magnetemeter, and based on the requirements for the parts and the general design of the neter, various methods were sought out. After the successful completion of the general design, the various concrete problems in part: and parts manufacturing were gradually resolved by means of mass discussions. In the design of the auto recording device, seven types were proposed after an analysis of the recording devices of physical prospecting instruments and medical instruments. When comparative studies were made on these seven plans, there were a number of developments and the electric recording mothod emerged, signifying a breakthrough in techn meter design.

In the cou of the research and testing, the Physical Prospecting Instruments Training and Research Cormittee fostered the development of mon of talent. At first there was a scientific group conposed of five young professors in the Committee which was weak, with an average age of less than twenty-four, but now the number of professors on the Committee is sixteen, all of whom have attained a command of UHF, high vacuum, infrared and pump techniques and acquired quite conplete experience in the construction of magnetometers.

Research on Prospecting and Geological Facilities

Above is an example of the development of the latest measuring

pecting, but the latest report of facilitie gioal investigation must include the doubled spectrophotometer successfully tested remientific Instrument Factory. This infrared speceter is an extremely high precision meter applying the principles of optics, precision mechanics, and electronic engineering, and which uses the infrared absorptivity of the material to determine the composition and nature of a substance, measure its purity, and make a qualitative and quantitative analysis of its elements and compounds. This method of analysis is very fast compared to usual chemical analysis methods, is very sensitive, and has the strong point of allowing analysis to be conducted when the sample is very small and without breaking the external form of the sample. Thus it has broad applications in industrial and scientific research fields-in petroleum, synthetic rubber and textiles, prospecting, pharmacentics, etc. The Peking Scientific Instrument Factory, under poor technical conditions and with rough facilities, carried on the success of the scientific research of related units of the Academy of Sciences of China, and with the assistance of more than ten factories it went on to manufacture special facilities and instruments, and subsequently succeeded in trial-manufacture of a spectrophotometer in only a little over four months' time.

Furthermore, the Nanking Earth Measurement Instrument Factory is mass-producing earth measuring instruments, which are important and necessary not only in geological emploration, but also in soil improvement, water-conservancy construction, etc. At present, the number of earth measurement devices supplied by the Nanking Earth Measurement Instruments Factory number more than forty, and these can produce reliable data on soil, temperature, humidity, viscosity penetration and saturation power, etc. The soil hardness meter recently successfully tested by this factory is simple in construction, small in size and only 6.3 kg in total weight. This meter is capable of automatic recording and is designed for multiple point recording. Mean using it, by turning the meter handle, a metal drill is put 200 mm into the earth and the data on soil hardness are automatically recorded on recording paper. Eighty hardness coefficients can be recorded before changing the paper.

Studies on the Geological Age of Granite in South China

Even on the basis of the above fragmentary reports, it can be seen that in the decade or so since the liberation prospecting technalogy has made great strides forward in Thina. I must meat discovered by the think of the continuation of the continuation of an income advance of rost sting activity. To most characteristic and in research by professors and students of animals versity's Department of Granite toology on the colline in the South China area.

Granite is widely distributed in South Thins on a sectionally in the provinces of the Southeast. It or makes mountage and country and

the total area. Over the past forty years this granite has generally come to be regarded as having been formed in the geological age called the Yen-shan period, more than one hundred million years ago. With the large-scale advances of measurement and general geological investigations since the liberation, the following problems have been frequently encountered. In some granite there is one and in some granite, there is none; in some granite tiere is one kind of ore and in other granite, there is another kind of ore. If all the granite was formed in the same period, why are these differences produced?

The professors and students of the Department of Geology of Handay University did not blindly accept the conclusions of their predecessors, but on a basis of respect for the results of their predecessors' studies they began field investigations and initiated research on the problem of why theory and evidence were somewhat contradictory. In the fall of 1957 Professor Hsu K'o-ch'in (1776 0344 0530) Department of Geology led a number of students in discovering granite from the Caledonian period, approximately 200 million years earlier than the Yen-st n period, with exact proof from geological boring in southern Kiangsi Province. They attached very great significance to this discovery and they decided to take up the topic very seriously and continue their research in depth. After 1958 the number of individuals participating in the research was more than eighty professors from six training and research committees and more than one hundred advanced students. They made comprehensive studies of the granite of the South China area from the fields of local geology, structural geology, petrology, mineralogy, geochemistry, ore deposits and isotope geology.

deposits and isotope geology.

Over a period of eight years they have made geological measurements of an area of approximately 50,000 square kilometers where granite is concentrated, and have observed more than two hundred granite bodies, studied them, and collected several tens of tons of granite and ore samples. In the laboratory they have performed a large number of analyses, evaluations and experiments. Chromatography was carried out more than eight thousand times for a large number of the granite samples collected, and more than six thousand thin sections of granite were evaluated. Furthermore, for a large number of rock specimens, various precise analysis and determination of absolute age. From a large quantity of scientific data a series of important principles were found.

The professors and students arrived at the following conclusions through repeated study and investigation of evidence over a period of eight years. The granite of the South China region is not of a single age but belongs to four geological periods. These four periods are:

Hsuch-teng
Caledonian

Yen-shan 90-230 million years ago
It is also clear that within the same period some granite is earlier and some later.

Rough relationships were found between the granite of each era and the ore deposits therein. For example, gold ere is associated

principly with the heads-feng and Caledonian or :s, and tin is associated the Indonesian and Yen-shan periods, while tungston is related with grenite of the Yen-shan era, some particularly with the late Yen-shan period.

Furti-readre, referring to material related to the era of production, the requirity of geographical distribution of granite in different periods is related with local geography. According to this principle, it became possible to predict that types of ore should be found in any given locality, and comparatively effective prospecting was carried out in certain areas in connection with other geological conditions. Thus a great deal of the hit-and-miss factor in mining exploration has been eliminated.

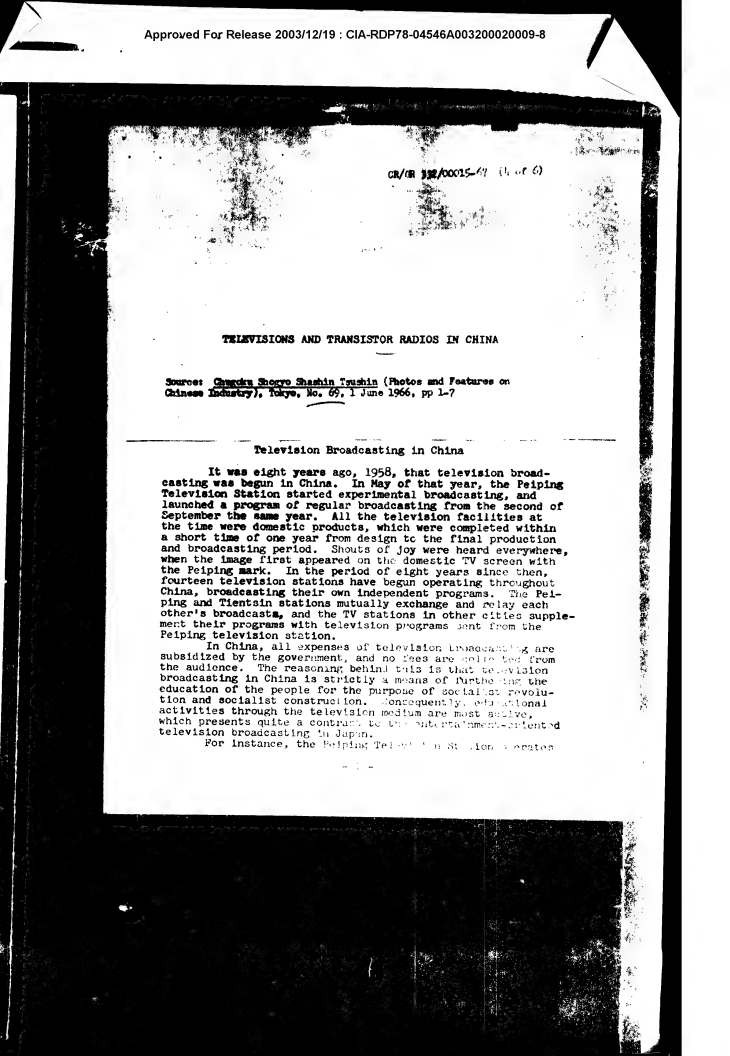
Furthermore, based on the characteristics of history and local geology of granite formation in the south China area, a new concept of the nature of the land structure of the South China area emerged, and elementary investigation has been carried out on theoretical problems of the relationship of geological structure and the formation of different types of ores granites. This is thought to be something which will provide still more advantages in the development of geological theory and guidance of prospecting artivity.

Photo Captions

- 1. Investigation Team from the Soil Research Institute of the Chinese of Sciences making a study of loess hills which runs through the southern part of Chekiang Province. ((1) 1:47654)
- 2. Electronic automatic voltmeter produced by the Shanghai Geological Instrument Factory. Measures differences in potential in geological studies in the DC meters. (CIA II4763x)
- 3. Stone density meter, produced at Peking Geological Instrument Factory. Measures the humidity and density of rocks which do not dissolve in water. Used in geological research and mining laboratories.
- 4. (Above) Chinese-made, BaT:C3 crystalloid oscillation converter. A device for changing oscillatory movement into electric energy, used for sea-floor earthquakes and prespecting. (CONTROLS)
- (Er...") hinese-made earthquake oscillation converter. Used in earthquakes will prospecting by means of rudicactivity and refraction, it converts movements of the earth's surface into electricity.
- 5. Professors and students of the Department of Leology, New Law University, have divided the formation of architect the South New Accessions and clarified to additionable between the contraction of the feath period and the timeral and the contractions of the cost onto years a mean pological bad thought that the cost of the cost

great significance for prospecting construction. The photo shows members of the Department of Geology at Nanking University who are studying granite. $(C/A_{II} + 7)^{4}$

- 6. Samples of South China granite shown to belong to four geological ages. The two on the extreme left are of the Hsuch-feng period (600-800 million years ago), the second two from the left are from the Caledonian period (380-480 million years ago), the third two from the left are of the Indonesian period (180-230 million years ago); and the two on the extreme right are of the Yen-shan period (90-180 million years ago). ([] // //٩١٤ لله المحدد ال
- 7. Measuring the absolute age of granite at Nanking Umiversity's Department of Geology. ((//!)/!)



on two channels, one of which is devoted to the administration of a "television university" and its affiliated middle school. The remaining channel" is devoted to general programming. The Peiping Television College (a so-called correspondence college in which instruction is given by television broadcast; operated by the Peiping Television Station) was established in 1960. It now has five departments—mathematics, physics, chemistry, Chinese, English—and offers 29 courses. This spring, the number of students of the Peiping Television College was 8,283, and the number of auditors was 7,849 students. In a period of a little more than five years, more than 36,000 students have completed at least one course, and the number of graduates from the regular curricula is 4,845 students. For the purpose of advancing intellectual levels and teaching science and technology to the workers, the television college's affiliated middle school offers three courses—language (Chinese), drawing, and mathematics—and has a student body of 3,452 students. Upon graduation from the affiliated middle school, the student can immediately enroll at the TV College.

immediately enroll at the TV College.

The broadcasts of the TV College begin at 5:10 in the morning and last until 8:20 in the evening, and the time devoted to educational broadcasting exceeds 40 hours per week. The instruction at this television school consists of three forms of teaching—TV instruction, correspondence instruction, and personal instruction. Any worker with the equivalent of a high school education who passes the entrance examination can enroll at the TV College. Final examinations are administered at prescribed locations, and certificates of graduation and credentials for course completion are issued. There are some 1,000 places in the municipal and suburban areas of Peiping, where one may attend the TV school. These places are not only equipped with staff members who guide individual studies, but also with a small laboratory where experiments in the field of physics and other sciences can be performed. At many plants and people's communes, there are TV classrooms specifically for the students of the TV College to study and prepare for examinations. The students are permitted to devote part of their working hours to their studies.

As an example we note that in the city of Wuhsi in

Kiangsu Province, although there is no television broadcasting station, an amateur TV college was established in 1961. This college is run by relaying the broadcasts of the Shanghai Television Station by using the old shrine on the top of the mountain as a relay station. They are now experimenting with heterodyne relay broadcasts of an unsophisticated type. In

the course of five years since its establishment, there have been some 330 students at the Wuhsi amateur TV college who have completed on course or another, and have produced a first

Speaking of general programming, on the other hand, the Peiping Television Station operates six days a week, and the broadcasting time is about 3 hours a day. It highlights a difference in orientation between Chinese television broadcasting and the Japanese, in which several stations are simultaneously broadcasting from early morning until late evening. For such occasions as holidays, summer and winter vacations from school, special programs are added to the regular ones for the general audience and the young people. The general programming consists of three classes of programs—the news and reports, social education programs, and programs dealing with the arts, of which the arts programming constitutes more than half.

The Peiping Television Station is equipped with three studios, two domestic television relay stations, and a television theatre with a seating capacity of one thousand. The largest studio, with a size of 600 square meters, often broadcasts the TV drama series performed by the television drama group, the performances of orchestras, choruses, folk music groups, and folk art groups as well as broadcasting the performances of well known actors or actresses, drama groups, bands, and presenting concerts and circuses from other areas as well as Peiping. They also do stage relay, and the performances of visiting foreign drama groups and music groups appear on Peiping television.

appear on Peiping television.

It appears that in every country, children are a most enthusiastic and ardent audience of television. In China the utmost efforts have been made to produce programs that will foster in children such attitudes as the spirit of serving the people, loving labor, respecting the workers, and the attitude of valuing and loving science and also caring for the group. In devising such programs, care has been made to incorporate the characteristics of children. In Chinese television broadcasts, no programs are allowed that may foster or instill in children a sense of fear, the notion of murder, or a sense of corrupt morality. Programs are usually over by 10 o'clock in the evening, thus eliminating the concern and fear of the parents that their children's health might be impaired or that their children will be deprived of time for studying and preparing school lessons.

Phenomenal Expansion of TV Sales

In comparison to the history of TV broadcasting in Japan, where every household is now equipped with at least one TV set, the present situation of TV troadcasting in China presents a noticeable contract regreen variety and quality and also the distributed of TV sets are 1 ag 1 along it ributed

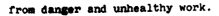
throughout the country. Even though national statistics are lacking, in the case of Shanghai, the sale of TV sets has continued to rise. The total sale of TV sets in 1964 was twice as much as that of 1963. The total sale of TV sets in the Shanghai suburbs in 1965 was twice as much as that of 1964. TV sets are being produced in Shanghai and Tientsin, and the first domestic TV sets appeared on the market in Shanghai in October 1960. In the short period of several years since, the quality of TV production has become stable and has improved, showing an expansion in terms of production quantity and variety, with a consequent reduction in sale price.

Against this background of TV popularization, the completion of the TV tower and official commencement of broadcasting at Yueh-hsiu-shan in the city of Canton in Kwangtung Province deserve special note. This is a self-reliant TV tower with a height of 200 meters, the design of which is rich in national characteristics. The tower pillars are of triangular shape consisting of circular rods, with an octagonal top and the tower base is of a diameter of 50 meters. There are two lars observation platforms installed, and the tower

is also equipped with an elevator.

In this respect, one should also note the progress made in the TV industry. For instance, according to a dispatch of the New China News Agency on 4 December of last year, Liaoning Broadcasting strument Factory has succeeded in ivs efforts to trial-manufacture kineoscope equipment to be used for TV stations. Due to the lack of special facilities, the broadcasting of movie programs by the TV stations in China up to the present has been done by the method of projecting movies onto a screen and then taking a picture of it with a TV camera. This picture is converted into image and sound symbols, and then transmitted over the antenna of the TV center. Admittedly, this is a simple method. However, the need of having to go through an additional step in transmission results in the reduction of clarity and the picture is inevitably vague on the receiving screen. The newly completed kineoscope has a special device in it which makes it possible to convert movies directly into signals and then transmit them over the antenna. Consequently, the picture projected by the Braun tube is much clearer. The trial production of this kineoscope has been made possible by the assistance of the Peiping Broadcasting Research Institute.

The Anshan Broadcasting Equipment Plant is producing industrial television equipment. This equipment to very useful for the examination of underground petroleum or underground recipies. The use of this equipment at railroad and freight stations enables the freight clerk to observe at a distance. In many other fields of industry, it makes the weak easier, safer, and fester. More important, it frees the weaker



Transistor Radios in Great Demand

In the field of radio receivers in China, the production and popularization of transistor radios in recent years is very remarkable. The manufacture of transistor radios in China is a new and rising industry that has made noticeable progress in the past few years. In line with the progress in the wireless electronics industry, the manufacturing technology of transistor radios in China has achieved remarkable progress, both qualitatively and quantitatively. It present, complete systems of production have been perfected, from the manufacture of transistors and miniature parts to the assembly of radios. And all the parts and raw materials are domestically supplied.

At present in China, forty some varieties of transistor radios are being manufactured. Among others, the following brands are of relatively high quality and are popular in the cities and rural communities: the "Me1-to model 28A 8 transistor portable," the "Mu-tan model 84OZ 8 transistor portable," the "Hung-mao model 801 8 transistor table radio," the "Hung-hsing model 401-A 4 transistor radio," and the "Ch'ang-ch'eng model 644 4 transistor radio."

In terms of circuitry type, the transistor radios in China can be classified into two groups. One is the regenerative type, which has a relatively simple structure, a relatively short distance of reception, and a cheap price. Radios of this type are most suitable for use in or around the cities. The other is the super heterodyne type, which has a relatively complicated structure, a beautiful appearance, and a relatively high electrical and sound quality. Radios of this type are suitable for use in the rural communities far away from the cities or in the field of forestry, stock farming, farming or fishing. On the other hand, with respect to appearance, they can be grouped into three classes: the compact model, the portable model, and the table model. The compact transister radios. ter radios, made with miniature components, have a size approximately equivalent to that of a cigarette pack, and are easy and convenient to carry. Radios of this type are favored and heavily used by newspaper reporters, geological surveyors, and other people walking constantly outdoors. The table model in general uses large parts and is beautifully styled.
has a clear sound and outstanding tonal quality. Radio Radios of this type are mainly used in households in the cities and rural communities.

The rapid popularization of transistor radios in China stems from a unique condition quite different from the case of Japan. Unlike Japan, China has many remote mountainous and

dick steamer

pastoral areas and rural villages with no source of AC electric power. It is hardly possible for the people living in these remote areas to listen to broadcasts from the people's broadcasting stations in various municipal districts. Under this circumstance, it became imperative for the Chinese Communist Party and the People's Government to rapidly popularize transistor radios for the purpose of massive promotion of the ideological education movement. For this reason, the transistor radio industry in China has become a most rapidly growing industry. The number of models and varieties is increasing rapidly, and only last year several new products appeared on the production line. In each segment of the industry, considerable efforts are being made for research and production of new products. The extent of domestic consumption is extremely high, and despite the several-fold increase of production quantity, the supply still remains insufficient

Due to improvements in the living standards of a wide segment of farmers, the consumption of transistor radios is constantly increasing. For this reason in the past several years a number of measures have been adopted to increase production variety, improve quality, reduce costs, and expand production. In this manner, the transistor radio manufacturing industry in China is on the road toward ever greater progress and a greater future.

Recent News on Major Plants

In the following, we introduce some recent news on transistor radio plants in various areas.

--The Second Shanghai Radio Plant: produces "2J1 and 2J3 table model transistor radios."

--The Third Shanghai Radio Plant: has been producing the "28A medium and short wave portable transistor radio." As a new addition, it now produces the "27A 7 transistor radio," half the size of the 28A model, which can be easily carried in one's pocket, and produces a clear tone even on the short wave bands.

--The Fourth Shanghai Radio ! ant: originally started with the production of "model 4B 3 6 transistor radios" (pocket type, size of a cigarette pack) but now produces the "model 4B 3 automobile radio," thus contributing a valuable item to the automotive industry. Due to the attachment of a 5W amp-speaker, this model can now produce sound nine times as large as the previous model. For this reason, this model can be installed either in small sedans or large automobiles. In addition, other items of production include "4B 1 table model transistor radio," and "2P 1 and 4B 2 simplified 3

transistate radios.

"Hsiung-mao" radios in the past, and in 1963 succeeded in trial manufacture of table model transistor radios. Further, in 1964 it began mass-producing 7 transistor pocket model radios and 8 transistor portable radios. This year the plant has begun production of model B 611 table model transistor radios. This model is comparable in size to a large lunch box, able to receive some 30 stations, has good sound quality and appearance, and more than anything else, costs less. This year the plant has also begun mass production of the B 302 model, a popular 3 transistor radio primarily for the rural communication. Comparable in size to a large aluminum lunch box, this model has a high degree of sensitivity and can receive not only the Peiping broadcast but also the broadcasts from some ten provinces and cities. Tuning and selectivity are fairly good; even with the jamming of several powerful stations in one district, the noise level is negligible. produces big sound and has good tone quality. Assuming three to four hours use a day, two simple batteries would suffice for two and a half months. As early as 1964 this plant engaged in test production of the popular model 3 transistor radios. But the designers and technicians were more concerned with the production of technically sophisticated goods. As a consequence, production costs were high (50 to 60 yuan per set), electricity consumption was high and the size of the radio was large. As a whole, the product was not a practical item and had never been produced on a large scale. view of this condition, criticism that the plant was too exclusively concerned with the production of high-class transistor radios and was excluding products specifically designed for the rural population grew stronger. This :riticism is said to have prompted the production of the popular B 302 model 3 transistor radio. It is thus evident that what is most consumed by the rural communities are not the high-class expensive products but the low-priced products of good quality.

--The Kirin Province dadio Plant: this factory has been most successful in producing popular-type radios for the rural communities. The model 464 3 transistor radio for rural use produced by this plant won the first prize in August 1964 at the Peiping national competetive exhibition of radio receivers, and it has also been awarded the praise and encouragement of the nation. The sale of this brand of radios is high, not only in Kirin Province, but also in Pelping and Harbin in ther efforts have been made at the plant to improve the quality of popular products.

--The Peking Radio and Capacitor Plant: in the past, this plant had been producing only a few varieties of capacitors for regular vacuum tube-type radios, but in 1964 it succeeded in the test production and subsequent mass-production of four types of small and miniature capacitors for it and 8 transistor radios. In this production list is included the production of tetron capacitors. It is the first time in the history of Chinese industry that the tetron capacitor has been produced domestically.

--The Wuhan First Light Industry Research Center: at the center they have finally succeeded in the test production of colloid electrolyte transistor radio batteries with long life. Ordinary transistor radio batteries last about 30 hours. In contrast, however, this battery when full charged lasts also 30 hours but can be recharged as many as fifty limes, thus its useful life totals some 1,500 hours. A micro-charger is attached to the battery, which can be directly connected to any household power outlet. The charger costs 2 yuan, and lasts fairly long. Storage batteries of this type differs from the ordinary type batteries in that the former contain sulfuric acid paste, whereas the latter contain a sulfuric acid solution. This paste is manufactured by a special process; both its water content and its total volume are small. It is quite suitable for use in small batteries. The use of these colloid electrolyte batteries is extensive and includes their use in flashlights, traffic signal lights, mining lights, and all types of measurement instruments.

ILLEGI

STAT

Photo 1: Industrial television installed at the chunk ro

industrial television installed at the counk forming mill at the Second Rolling Factory of the Anshan Steel and Iron Company. The television (et was produced by the Liaoning Province Broadcastin) Instruments and Materials Plant

ILLEGIE ILLEGI

Photo 2: The "Shanghai" television on the production rime at the Shanghai Broadcasting Instruments and Materials Plant. All of the parts are domestically produced.

Photo 3: The "Peking" television being mass-produced at the State-operated Radio Factory in Tientsin Municipality. Ever since the initial production in 1958, product quality has been constantly improved through the efforts of laborers and technicians at the plant.

STAT

TIEN - CHING- ACSSI

N V

- 8 -

167 d3 BC

Photo 4: Assembly of the model 27 A translator radio at the Mird Shanghai Radio Pactory. The production at the plant in the first quarter of 1965 showed a increase over the fourth quarter of 1964.

Photo 5: Inspection of the "Mei-to model 25A" 8 transistor radio at the Third Shanghai Radio Factory before shipment. This set receives both short-wave and medium-wave broadcasts, and the domestic sale is fairly good.

Photo 6: Inspecting and packing "Hsiung-mao" 601-30 and 601-40 vacuum tube-type radios before shipment at the Nanking Radio Factory.

Photo 7: Shanghai-produced radios and phonographs for sale at a retail store in Shanghai.

SHARE HAI

interior

ILLEGIB

31 14N 121 28C

CR/OR 332/00015-67 (3 of 6)

PHOTOS AND FEATURES OF CHINESE INDUSTRY, No. 65, 1 April 1966 Chin-chon, New Industrial Petropolis Developed Within With Past Several Years

Chin-chou, a city in Ideoning Province in Northeast China, is currently drawing attention as one of China's manix/danshaped industrial netropolises, which has beindricky developed belatedly through the exertion of self-effort. Since 1958, for example, Chin-chou has constructed 47 new industrial including enterprises covering eight fields / vacuum metallurgy facilities/ quarts glass, rare earth metals, semi-conductors, measuring instruments/ and synthetic fibers. Although all of these enterprises are small plants with their smallest plant employeding several tens of employees and their largest plant employsing less than 500 employees, and their equipment are practically all self-manufactured or self-modified "native equipment", they are currently producing 141 types of products and several hundred products in accordance with specifications. The majority of these man products are new products that China was incapable of producing several years ago/ and the quality and prod... MERERANA employed are "top level" within China. Moreover, additional new products are reportedly being trial manufactured at the present time.

Prior to 1958, Chin-chou merely comprised of 25 repair minus plants and small agricultural accessory product processing plants. From the fact that it had constructed new industrial enterprises one after another, which are fairly up to date by world standards, within the past several years, it is probably worth noting that the industrial construction methods employed were typical of Chinese self-effort. The current status and the construction methods employed by the various newly developed industries in Chin-chou are as follows:

SOVERED STANDARD CONTRACTOR STANDARDS

Manufacture of Vacuum Metallurer Presiditions Brutument

Vernue metallurgy is an advanced metallurgy technique.i makids The highly/purified metals and the high grade alloys smelted by vacuum metallurgy fauthitian/menimum ray materials essential to the aircraft, electronic and chemical industries. The Chin-chon Electric Fornace Plant is currently manufacturing the latest models in vacuum metallurgy equipment, when this plant was assigned the task of manufacturing vacuum metallurgy equipment, it did not possess the equipment or the experience to implement this assignment but, relying on their own efforts and abilities, the workers of this plant devised the means to manufacture the required equipment. In early 1961, they successfully manufactured their first induction vacuum imimumi/electric furnace and, in late 1%1, they also manufactured the vacuum self-exhausting electrode arc furnace. The vacuum induction electric farnace is capable of smelting a higher quality special refined steel than the ordinary induction electric furnace. A major portion of the huge volume of stainless steel used in the equipment for manufacturing charical fertilisers in China during the past several years were refined in vacuum induction electric furnaces manufactured by China through her own efforts. The vacuum self-exhausting electrode arc furnace is used to smelt metals having high melting points beyond the range of the vacuum induction electric furnace such as molybdemum and titanium. Product purity is extremely high.

In 1955, the Chin-chou Electric Furnace Plant successfully trial manufactured an electronic bombarding furnace, which is only being manufactured by a few countries throughout the world. This furnace is capable of smelting difficult-to-melt metals and the purity of the products refined by this furnace is much higher than the products refined by other electric

furnaces. The fact that China can mass produce thricus types of vacuum metallurgy equipment is definitely an indication that she has attained a new level in her metallurgical techniques.

Successful Domestic Production of Quarts Glass

Among the r *eworthy results of Chin-chou's newly developing industries is the successful domestic production of quarts glass.

Quarts glass is high grade material, heat-proof, pressure-proof and corrosion-proof, that can also be used as insulation material in the development of modern industry. The Chin-chou Quarts Glass Plant successfully smelted two types of quarts glass - transparent and opaque. This plant did smelting not possess modern/equipment but it designed an original "domestic furnace" and proceeded to smelt both transparent and opaque quarts glass. Presently, this plant is producing quarts glass plates and tubes of various sizes and shapes, and over 100 varieties of quartz glass measuring instruments. These products are being supplied in a steady stream to over 200 industrial plants scientific and/research organisations throughout China.

These various quarts glass products are products which were banned reportedly for exportation to China by western capitalist countries. The Soviet Union/
revoked her agreement to supply China certain types of trgently needed quarts glass products. Ar sed to action by these conditions, the workers in Chin-chou exercised their spirit of self-effort to embark on the trial manufacture of these products. With the extremely limited data available at that time, the workers in Chin-chou realised that the quartz glass being manufactured in foreign countries employed the high frequency method and the glass fusion method using high frequency furnaces and exphydrogen processing equipment. It became clear to them that equipment of this nature

was not available in the plants in Chin-chou; that even if these equipment oculd be ordered, an extremely long interval would elapse between the time of order and the time of delivery. Accordingly, the workers planned their own designs built a simple smelting furnace from ahandoned materials collected from steel scrap piles . They connected two borrowed electric welders together and authoritisted used them in place of transformers, noured salt water into a water tank and used it in place of a voltage regulator and, after completing 115/tests over a period of 93 days in a make-shift workshop, they finally succeeded in trial manufacturing a 100 mm diameter quartz glass tube. From this unpretentious beginning, they reportedly perfected their own new method of processing quartz glass. Since this new processing method deservate simplifies equipment manufacturing/ produces superior quality products than high frequency furnaces, and since product specifications are not restricted, this new processing method is reportedly being employed by the other plants in China where the high frequency method is not employable.

Heretofore, the scarce and valuable kryclite was being used to manufacture transparent quartz glass but the workers at the Chin-chou Quartz Class Flant discovered a new raw material which is cheap and abundant in China. In commaring the quartz tubes made of kryolite with those made of this new raw material, there are no noticeable differences indiven them, and technical studies reportedly prove that they are practically identical in transparency and quality.

Farly Development of Transistors

Manufacturing of transistors is a new technique that was developed throughout the world within the past 20 years. Chin-chou is one of the

radics, listening devices and automatic control souipment are being produced and trial manufactured in Chin-chou at the present time.

required the use of equipment such as MDKOKU (phase kin [sic], vaporizers, heat rolling equipment, etc., which necessitated an investment of over 100,000 year and the construction of a new building. But female technician CHU Feng-ch'in, who was in charge of the trial manufacturing of this product, reportedly designed designed designed designed designed designed designed. The own crude equipment and conducted test after test until the finally succeeded in trial manufacturing this highly technical high frequency large output transistor. Thereafter, at CSU Feng-ch'in's plant, this new product is reportedly being mass produced by a processing method unexplained in foreign data.

Establishment of the Synthetic Fiber (Mylcn) Industry

Among the emerging industries in Chin-ch., the synthetic fiber industry is worthy of special mention. Chin-cheu successfully trial manufactured a synthetic plasticizer and, using demestic raw materials and employment manufactured through her own efforts, she successfully extracted myl refilaments.

In the summer of 1960, the Chin-chou funiciral Committee Securing 22
**Ericum*/workers from various plants and assigned them to the treat
manufacturing of MAPURON [pionetic] (nylen fil ment), This treatment is turing **STORERS**

Approved For Release 2003/12/19: CIA-RDP78-04546A003200020009-8

process was apparently a trying process. An MCKA report described the process as follows:

" At that time, one group of specialists claimed that synthetic fibers eculd not be produced without a large modern ; and aquipment. Even them, the process would require many years to perfect. But the plant organizers did not agres. They were only provided with a small trial manufacturing fund and an animal shed borrowed from the city's business interests. In order to allot their meager trial manufacturing funds to experimental needs, they did not expend funds for unproductive equipment. The animal shed served as their experimental laboratory, office and dormitory for the Parale - rivers. The male workers lived in tents outside the animal shed. They also apparates animal shed. built a small room with dirt and rooms and converted it into a mass hall. In a modern synthetic filer plant, the spinning section alone requires about three shops. In contrast, their animal shed was slightly over 5 meters kinks tall. Their plant consisted of maker storage cans resting on shelves under the ceiling windows. When the wind blaw in from the crevices architected $\hat{\boldsymbol{r}}$ ceiling window, they plugged these crevices with their blankets a maintain the temperature required for spinning within the shed. Comparing experiments under these trying conditions for a poried of four months, they for any succeeded in spinning synthetic fiber filuments. With the comics A plain untimished the city provided them with an aname ten lester, formatten, and a concrete building when completed, "

Firsh . L. April 1961, with not a stope of the of eye in a stope to during a trying period of 21 months, the evenous still a stope whose extensions and reached the stupe whose extensions are properly to properly the account during a stope whose extensions are properly to the account during a state of the account of the

plant producing over 100 tons at annually.

Other Rare Forth Metals, Measuring Instruments, Etc.

Other noteworthy results attained by Chin-chou are the smelting of rare earth metals and the manufacturing of ruby for use as bearing material for measuring instruments and precision machinery.

Known rare earth metals no ber 17 at the present time but the majority of them are just beginning to be used throughout the world. These rare earth performance metals cossess certain special/characteristics that play a vital roles in the optical glass, metallurgy and atomic energy industries. The workers in Chin-chou groped their way through the myriad unknown factors existing in these newly developing industries and, currently, they are a elting carious matalix alloys such as rare earth aluminum, rare earth metallic silicon/ and rare earth magnesium, and they are manufacturing products such as rare earth optical glass/ and rare earth graphite steel. Investigations show that by casting the teeth of non-ferrous metal crushers with graphite steel reinforced with rare metals, their weight is reduced one-third and their life expectancy is prolonged more than 4-fold.

In the field of measuring instruments, Chin-chou manufactures avvering measuring microscopesias high precision machinery measuring instruments and a variet of high precision machinery, and produces nagigation instruments are a sound signalling devices and induction devices, high temperature of flurgical measuring instruments, etc. The Ta-lu Instrument Plant in himself and measuring instruments, etc. The Ta-lu Instrument Plant in himself and manufactured the "No Contact Point Rest of Control Rest to Control Rest to Control Rest to the Latest development in Chinese solentific revearch. It each to be worker sitting at his deak to conduct light operation to the latest development in Chinese solentific revearch.

temperature common and continuous operation of 10 oil wells.

The workers in Chin-chou have also successfully trial manufactured other vital products including the rubies being used as bearing material for precision machinery. China has been importing expensive diamond powder to use as the abrasive for polishing ruby tips but, an elderly Chin-chou worker has recently perfected an abrasive using agate powder, which is Chin-chou being produced extensively in the Chinaban/area.

Instead of using imported pyrex glass ifrancinexis (manufactured by the US), Chin-chou is successfully mass producing xenon immy bulbs using ordinary native glass.

CR/GR 332/00015-67 (2 of 6)

CHINA'S UNIVERSITY GRADUATION PROJECTS FOR DEVELOPING ADVANCED TECHNOLOGY

/Following is a translation of an unsigned article in the Japanese-language seminonthly publication of the Ajiya Tsushin the Asia News Service), Chugoku Sangyo Shashin Tsushin (Photos and the Chinese Industry), No. 62, Tokyo, 15 February 1966.7

- Principelly Concerning Research in Program-Controlled Pachine Tools and Strength of Machine Metal Faterials -

In 1958, the Central Committee of the Chinese Communist Party clearly set forth the policy of "making education serve proletarian government and linking education and production labor," and this policy is firmly carried out in China's university education and gradually seems to be gaining sound results. This policy is also carried out in the educational system of working and studying expressed recently by such words as "half work and half reading" and "half agriculture and half reading," and in the case of regular university education, it often appears as the graduation project. These graduation projects are expressed in China as "real sword and real spear" graduation projects, which has the meaning of "fighting with real swords," and university students who have not yet graduated join up with plants and other production units which have the same respective specialties and fields, and deeply entering on-the-spot into these production units and seizing a technical problem point in production, they rake solution of this the theme of a graduation project. This was started by various univercities in 1958 when the above-mentioned educational policy of the Chinese Communist Party was put forth, and this policy, together with supplying young technicians to various production units which have the necessity of solving technical problems pressing upon them from the point of view of production, is also considered to be "an effective method for breaking through the foreign framework, training students in practices of the production struggle and scientific experimentation, and quickly bringing about growth."

to 12 October of last year, a graduation projects operation ld at Sian Chiactung University in which have than 60 its and professors of ten engineering universities directly Pros ; department houds and po under the Higher Education Department participated, and assording to points agreed upon by these participants, new development in 1965 was points agreed upon by these participants, new development in 1965 was seen in graduation projects (including graduation theses) operations of engineering universities directly under the Higher Edwardton Department, and most students had conducted graduation projects linked to actual tasks of production construction or scientific research. These ten schools last year had 16,000 graduates, and more than 15,000 had graduation projects, which was more than 95 percent of the total number of graduates, and there were more than 4,000 graduation project subjects combined with actual tasks, which was more than 95 percent of the total number of subjects. Subjects of these more than 4,000 gradua tion projects combined with actual tasks are roughly half items which have already been started in production or have been adopted in production departments and scientific research units, and some of the items are gradually gaining results. Taking Dairen Engineering College as an example, of the 364 graduation project subjects of last year, 160 have already entered into production and 108 have been adopted by production departments.

That such student graduation projects are in large number being directly adopted in production is in itself a characteristic differing from Japan and is very noteworthy, and it should also be mentioned that some of the items of the various schools have surmounted technical obstacles and reached a very high stardard, and top-level projects and research are being conducted which will boost China's science and industrial technology to a new level. Seen in this way, this trend in university education can be said to stir an interest which cannot be disregarded by those who have interest in China's industrial and

scientific technology.

For example, according to the above-mentioned conference, in last year's graduation projects, professors and students of Huachung Engineering College, in cooperation with the Wuhan Diesel Engine Plant, jointly designed China's first movable air-cooled diesel engine and succeeded in its trial-manufacture. Professors and students of the Huatung Chemical Engineering College, in cooperation with a plant, reformed China's sugar-refining process, and solved such problems as that there were many manufacturing processes, the taste was sharp and the granules were small. Also, professors and students of Huanan Engineering College designed a passenger and freight ferryboat to be placed in service in the Hainen Straits, and this is said to have definite significance in development of Hainan Island. The stageless variable apeed elevator which was studied and trial-renufactured by professors and students of Tientsin University reached an advanced level, and one is already in use in the Peking Civilian Navigation Bureau Ruilding. Professors and students of the Insulation Department of Sian Chiaotong University partic sated in trial-manufacture at the 🤌 ser "maulation oil Sion Condenser Plant of chloropheny. 300 and reduced the loss of induced electricity in demostic elly-made

trichlorophenyl benzene, and this is considered to have important significance in raising the level of China's condenser production. Also, the machine traction harrow which professors and students of Chekiang University successfully studied and which used white cast iron of high pliability instead of manganese steel has a life three times as long, and the cost is only one fifth that of manganese steel. Professors and students of the Nanking Engineering College, in cooperation with the Shanghai Electron Tube Plant, successfully trial-manufactured a lower base discharge computation tube and accomplished standardization of the product.

The above are but examples of the level of such graduation projects, and since according to Chinese newspaper reports many graduation projects besides these which should be noted have been conducted, below we shall look at once among them which may be considered to be especially important.

Chinghua University Which Is Obtaining Numerous Results

One of the universities which is obtaining especially outstanding results in graduation projects is Chinghua University in Peking. Since 1958 this university as adhered to the course of Graduation projects which are truly of use to production, and all of last year's graduates conducted graduation projects linked to actual production tasks and scientific research, and obtained great results. According to approximate statistics, the 2,000 students who graduated last year, under guidance and assistance of instructors, joined several tens of related units outside the university and completed more than 150 actual task items. Among these, a considerable part of the thomes are considered to have a quite high scientific and technical level or quite great national economic significance. Research into several items along them of a comparatively large scale was begun several years ego and finished by being "relayed" to successive graduation projects. In addition, more than 70 items have not yet been completed but have generally obtained results. Graduation project items of Chinghua University can be generally divided into three kinds.

The first kind is trial-manufacture of new products. For examples the several kinds of automated machine tools controlled by an electronic computer trial-manufactured by the Precision Measuring Instruments and and Machine Construction Department and the Electricity Department in collaboration with related departments of the Peking no. 1 Machine Plant and the Peking No. 3 Machine Plant and others, can directly precess machine parts of complicated form and very high precision without using die plates. Also, the titanium evaporation ion pump (titanium diffusion pump) trial-manufactured by the Telegraph and Electronica Department with the Minese Academy of Sciences Scientific Instruments Plant is important uipment for large-cized electron tubes which manufacture high vacuum, mascous elements are only contained to the extent of 1/760,000,000,000 of ordinary ai.). It is said that everal which were trial-manufactured have already begun to be used and soon will enter

into quantity production. The second kind is technical instation. Many students have deeply entered into related places and assisted in solving some tech-Many students have nological problem point in production. For example, instructors of a physics instructors' research group, leading students of the Manufacturing Processes Physics Department, joined with a certain iron and steel plant, and using radioective isotypes, conducted an automatic control operation of the hot metal fluid level of steel ingut continuous casting, increasing the formation rate and quality of steel ingota and improving working conditions for the workers. Also, his tructors and students of the Metallurgy Department, in connection with graduation projects and in cooperation with the Loyang No. 1 Tracked liant, solved a problem of the surface quality of cast-metal parts. . ith provides cast-metal parts of the Loyang No. 1 Tractor Plant, pare ould bick and pustules often formed, and for this reason, not only was their to of waste articles high and longevity short, but it also affected the attractiveness of the tractors, and the instructors and Adams, . cooperation with factory personnel, conducted 1,00% expression, and the phenomenon of waste articles arising because of interiority of the surface of cast-metal parts was almost eliminated, quality was

remarkably improved, and cost lowered.

The third kind is special problem experimentation and remeatch.

In the process of trial-manufacture and technical innovation of products, special problems which have a ubiquitous significance are often presented, such as loss of electricity, quality of welding, and dan stress. Solution of these special problems which arise in production has a certain investigative nature and requires quite penetrating research, experimentation, and analysis. Completion of these tanks increases by a step understanding of certain kinds of objective laws and provides data for basically solving production problems.

Chinghua University's Program-Controlled Machine Tools

Among the above kind of Chinghua University graduation project results, numerical value program-controlled machine tools controlled by calculation-type electronic computers, together with being reduction tools urgently needed at present in China's state construction, are considered to show an important course in development of racnine tools.

For example, in manufacturing one airplane, first constructing from several tens of thousands to more than a hundred thousand die plates, processing must be advanced on the basis of the form of these die plates. The form of these die plates as very complicated and precision requirements are very high, and according to foreign data records, a step-by-step production preparation period of one to two years is considered necessary. However, when program-controlled machine tools are used, without using die plates, products of various kinds of complicated form can be treatly or one of any conjuction efficiency and processing precision are greatly increased. One extently, in the last few years, development of this kind of machine tool has also been very fast internationally.

Research and construction of these program-controlled machine tools was begun at Chinghua University in 1958. At first, there was intense debate as to whether or not this kind of research and construction was necessary. However, instructors and students of such departments as machinery and electrical machinery thought that not only was there an immediate requirement of state industry for program-controlled machine tools, but that an overall industrial college such as Chinghua University had the conditions for expanding research and construction in this field. Thus, adhering to consolidation of education, scientific research, and production, and cooperating with the Peking No. 1 Machine Plant, in a period of three months they trial-manufactured two different conduction-type program-controlled milling machines and in the following year, again cooperating with a different plant, trial-manufactured one program-controlled drilling machine.

Of course, newly-produced items are always immature, and these machines also had to constantly be improved. Whereas on the one hand they process-tested one of the program-controlled milling machines for a long period in a related plant, on the other program-controlled milling machine, they conducted systematic experimental research and improvement on efficiency and structure of key parts and accessories. stability of previous electronic computers was inadequate and they often had strange "nervous disorders," and working night and day shifts for several months, they examined the various phonomena disclosed in continuous operation, and finally their laws were ferreted out and stability greatly increased. On this basis, a new electronic computer was designed and manufactured, and with regulation over a short period of time, it became possible to conduct stable operation many times for more than 56 hours continuously. They also conducted several thousands of experiments concerning such parts as drilling guide screws and increased the precision of this milling machine above original design standards. At the same time, the Peking No. 3 Machine Flant, in cooperation with the Peking Electrical Machinery Burea Design Conjuny, successfully trial-manufactured a transistor computer and attained transistorization of a program-controlled milling machine. When this transistor computer, of which the weight and volume are not and different from a six-tube radio, replaced the former electronic computer, the life increased 11 times, electricity consumption did not even reach one percent of that previously, and it was also possible to considerably lower costs.

At present, these three program-controlled machine tools as well as their control systems have gone throug rigorous examination over a quite long period of time, and also, apprecial was advanced by means of an apprecial committee formed by 15 units such as related leadership organs, research institutes, and plants, and it was proved to the control systems of the machines are stable and can be adequately relied upon, and that precision of model processed items meets design requirements, and it has been recognized by many people that the performance of these several machine tools can satisfy processing requirements of many processed items and that if appropriate improvements are added, they can be made product samples. And manufacture of product

samples of program-controlled milling machines and program-centrolled drilling machines has already begun in related departments, and programtions for going into production are being advanced.

At Chinghus University, with seven years of research into program-controlled machine tools, a program-controlled machine tool laboratory controlled machine tools, a program-controlled machine tool laboratory was established and a group of talented people trained, creating conditions for greater expedition of future research in this field and also for increasing the quality of education. Since 1958, successive graduator increasing the quality of education. Since 1958, successive graduates of related sections of the Machinery and Electric Machinery Deates of related sections of the Machinery and Electric Machinery Deates of related sections of the Machinery and Electric Machinery Deates of related sections of the Machinery and Electric Machinery Deates of related sections of the Machinery and Electric Machinery Deates of related sections of the Machinery and Electric Machinery Deates of related sections of the Machinery and Electric Machinery Deates of related sections of the Machinery and Electric Machinery Deates of related sections of the Machinery and Electric Machinery Deates of related sections of the Machinery and Electric Machinery Deates of related sections of the Machinery and Electric Machinery Deates of related sections of the Machinery and Electric Machinery Deates of related sections of the Machinery Deates of related sections of the Machinery Deates of related sections of the Machinery Deates of the Machinery Deates of related sections of the Machinery Deates of the Machinery Deat

Research of Sian Chiaotung University into Strength of Machine Metals

Aside from the above research results of Chinghua University which should be especially mentioned, there is no end to up-to-date research results which can be enumerated such as the research result of teachers and students extending over eight years which showed that granite of the South China region which had for the past more than 40 years been thought to have been formed in the same geological age, was not formed in the same geological age, which made possible scientific prediction of various kinds of mining products prospecting, the graduation project of five of the first graduates of the workers squaa of the Shanghai Scientific and Technological University who successfully designed and manufactured China's first high-precision cycle variable power supply, and the Dairen Engineering College design of the Dairen fishing port which has already been started and will stan be completed, but here we will put the spotlight on another, - research results of Sian Chiaotung University which produced new theories concerning strength of metal materials.

Theoretical research results of Sian Chiaotung University concerning strength of metal materials has already begun to play a role in China's machine industry production. The great significance of this theoretical research is considered to be that it has given a scientific basis for rational selection of materials by the machine-manufacturing industry and has manifested latent strength of modern metal materials.

For many years the thought prevailed in machinery construction circles that in assuring stability of the operating time of engine parts it was necessary to use materials of eight maked touchness." Thus, in determining fluctuations of "shock touchness," the method was used of "bestowing one shock with a large-energy gendulum," and if the energy expended in destruction was low, it was considered that not sail could not be adopted. Thus, many high-strongth materials were not used simply for the reason that their "shock toughness" was low, and moreover, since 'touchness" was blindly parassed, they could not but be aboved.

into low-strength materials, and for this reason, dimensions of engine parts became large, designed parts were heavy and large, and there day waste of metal materials. This was one of the universal problems in machine industry production.

In this regard, in 1958 Professor Chou Rui-chiu, head the Sian Chisotung University Machine Department and also head on the liberatory, knowing that the life of well-drilling machine pistons made by a certain factory with brittle materials was twice as great as first rate nickel chroma cement steel and calling to mind many similar facts of the past, thought it would be greatly significant in China socialist construction if this quite important problem in the machine industry could be solved. Thereupon, he won the support of management and began this research. At first, some persons expressed doubts, and conditions were rather bad and there were many difficulties, but they did not become discouraged. Since there was no testing machine, they themselves designed and built one using scrap material. Thereupon, this research was regarded seriously by related leadership, and establishing a specialized research organization, systematic research in the various fields of strength of metal materials was suddenly begun.

Bringing Forth the Theory of Small-Energy Multiple-Shock Resistance

kesearch results of the Sian Chiaotung University metal products strength laboratory showed that under ordinary circumstances, shocks received by various kinds of machine parts occur continuously and that the shock energy is ordinarily comparatively low. Under such circumstances, the resistance power to destruction of materials is generally determined by strength, and comparatively little plasticity and "shock toughness" is necessary. Eventually it was shown that latent strength of many high-strength materials which had previously been rejected by single-shock experiments with the large-energy pendulum could be manifested if they were rationally used.

For example, research made clear that whereas previously, temperature tempering had been necessary when machine goods the conduction with medium carbon steel, the tempering temperature could now be greatly reduced, and also, whereas previously it had been required tract the carbon content of the core of cement steel generally a lovered to freat 0.1 % 9.18 percent, under conditions of small-energy sultiple-shock, it was more advantageous if the carbon content were a more med to the to 0.50 percent. They also found that the Beall-cally will tiple-room resistance of aphenical graphite caut iron was expensed to neturn current steel, providing a theoretical lame for wide use of apherical probite cast iron. In past practice it had been thought that low carbon steel could not be strengthened by tempering, but in their research it was shown that low carbon steel could be strengthened by tempering and made into low carbon martensite and that moreover it has excellent overall. strength properties suitable for machine manufacture. In addition, than also systematically studied such things as plasticity, fatious strongth and overload damage susceptibility of various highestrength saterials, and thoroughly demonstrated the possibility and reliabelity of being

These theoretical receipth of metal meterials.

These theoretical receipth results have already begun to be applied in machine industry production and are producing rudimentary essults. The serie school, together with the Shanghan Jetroleum Verchinery Accessories Plant, changed the material and heat-territaint method of Ol-03 oil rock drill pistons, and with on-the-spot emperimentation with the hardest rocks of a certain comparence and full Course in a series in comparence and the series and the series and the series are a series of the serie the hardest rocks of a certain copper oce, useful life was incorsed by from two to three times. At the Changchun No. 1 ha conside Panulauturing Plant, through cooperation of schools with the plant, materials and heat treatment of three kinds of automobile parts have already been changed and formally entered into production, and among them, the "terminal decelerator pinion washer" which was previously manufactured with specially-made excellent no. 45 medium carbon steel plate has now been changed to being manufactured with 16 manganese steel chassis frame cutting scrap, and at the beginning of last year more than 3,000 were produced, and by production practice it was demonstrated that quality requirements could be met and that about 10 tons of speciallymade excellent steel plate could be economized. Also, the livet snap which is used in rivetting is a typical part which re eives a multipleshock load, and the same school, in cooperation with the Jian Venicle Plant, used as raw material outer rings which had been waste ortioles, improved the heat-treatment method, and creatly increased the wieful life of rivet anaps. In initial production experiments it was hown that whereas previously only 200 rivet, could be rive to don't with one rivet snap, now 3,200 could be rivested, in that it is all of material was thus reduced to on tenth.

production, education, and research units, and several actual the production, education, and research units, and several actual the law been solved. Examples of this are that the law are actual that the major actual the machinery College in cooperation with the major and the law are actually attually attually actually seed actually actually actually seed actually actually seed actually actually actually seed actually actually seed actually actually actually seed actually actually actually seed actually actually actually seed actually act

This theoretical research activity at Sign 1 noture, in versity has also exercised many probability effects and 1 noture, in versity has also exercised many probability effects and 1 noture, in versity since 1959 more than 160 successive graduates specialism in metals and heat treatment in the Machinery Department have porticing ted in this activity and have written rose than 100 graduation to be wently to thirty teachers specializing in this lave successively posturizated in this activity and at present, aside from the more than 100 gull-time researchers in the laboratory, to be instructed in the optical instruction lateratory are engaged here in open fix research. These full-time and part-time researcher and the optical tens of theses.

CR/GR 332/00015-67 (1 of 6)

RECENT NEW PRODUCTS OF THE CHINESE PRECISION MACHINE INDUSTRY
- ELECTRONIC COMPUTER, ELECTRONIC MICROSCOPE, AND OTHERS -

Following is a translation of an unsigned article in the Japanese-language semimonthly publication of the <u>Ajiya Tsushin Sha</u> (Asia News Service), Chugoku Sangyo Tsushin Shashin (Photos and Features on Chinese Industry), No. 55, Tokyo, 1 November 1965.7

In China at present, a great technical revolution movement is being unfolded, mobilising all workers and technicians. This movement is "being advanced with the objectives of developing new products, applying as widely as possible new techniques and latest ccientific discoveries, and step-by-step semi-mechanization, mechanization, semi-automation, and automation" (New China News Agency dispatch, 27 September 1965), and its scope extends widely from small changes in work processes to development of new materials, new equipment, new technology, and new work processes, and from changes in individual design to technical reorganization of entire plants.

In this great technical revolution movement, energy has been especially devoted for the last several years in the Chinese aching industry to development of large-sized precision machines, which had previously been nonexistent, and with the policy of quickly catching up to the world level, amidst poor technical resources they are displaying the spirit of self-salvation and are striving whole-heartedly. And, this effort is continuously blossoming and bearing fruit.

In considering precision machines, this year alone a large number of precision machines and tools which had not previously been manufactured in China have been successfully trial-manufactured and entered into quantity production, including a 24-stage medium-sized electronic computer, a large-sized electronic microscope with a magnifying power of 200,000 and a resolving power of 7 angstroms, a high-precision measuring device which can measure errors of 5/100,000 mm., a large-sized X-ray flaw detector for industrial use, a new-model supersonic thickness measurer, a transistor supersonic rail flaw detector, a machanical process-controlled automatic carbon

measuring device which analyzes carbon content of iron and steel, a transistor nuclear propelled type magnetometer used in prospecting, a precision micro-scale which has a minimum weight sensitivity of 1/1,000,000 gram, a photoelectrically controlled automatic material mixing scale, a traction measuring instrument, a radio altimeter and radio orientation meter for serial measurements, a high-temperature water surface meter used in observation of water surfaces and oil, an electronic clock corrector, a solar telescope, and an electromagnetic oscillation tester. As a result of inspection, these precision machines and tools have all been proved to be of good efficiency, and there are many which surpass previously imported products and are not inferior to the internationally advanced level. Also, such things as the electronic computer and electronic microscope were displayed at the Chinese Economic Construction Exhibition in Rumania (September-October 1965) and the Chinese Measuring Instruments Exhibition in Cairo (September 25 to 4 October 1965), and were favorably received. For example, Minister of Scientific Research Tourky and Minister of Education Yusif of the United Arab hepublic wrote in the record of impressions, "This exhibition shows China's great advance in the field of manufacture of measuring instruments." Below, we would like to introduce new precision machine and tool products recently reported, as reference for becoming acquainted with part of China's precision machine industry.

Electronic Computer

The second second second

A 24-stage medium-sized analog electronic computer was recently successfully trial-manufactured at the Tientsin Electronic Equipment Plant (Chungkuo Hsinven, 8 June 1965). As a result of apprical by the related department, its principal performance conformed to spendards of the original design and initiation of production at a type model was authorized. Analog electronic completers were originally a blank spot in China, but following successful trial-man. for mere at the Tientsin Electronic Equipment Plant in the swamer of Tyr of ar analog electronic computer and in 1964 of the FM-8 Halog electronic computer (the performance of this FM-8 analog electronic to puter reacher the international level of the same model product and it has already entered into quantity production), a note to go that sized analog ele: "on. : comput manufactured. This electr . . complete of such calculators a squaring machines, function der -C-efficient machines, and it can calculate 24-stage linear non-linear differential equations, and when operators of the program and a switch is turned on, in from a few accords to few minutes solutions are obtained, making calculations which round with difficulty be completed by several tens of persons in sever, I months. In addition to being used as a computing tool, this computer sun le used for such things as control, design, and analysis related to industry and national defense.

The Tientsim Electronic Equipment Plant was formed in 1958 from a combination of about 10 handicraft cooperatives and small plants and at first could manufacture only a few electrical products such as electric irons, but the same plant, by means of ardent self-effort and self-salvation has in the last few years already successfully and self-salvation has in the last few years already successfully are incomparatively high-grade precision products, and has played a great role in filling up blanks in the field c. China's electronic measuring instruments.

Production of electronic computers in China was initiated in July 1956 by a preparatory committee of the Computation Technology Research Institute of the Chinese Academy of Sciences, and trial-manufacture was first at the d in the following year of 1957, and in 1958, analog and digital electronic on uters were trial-manufactured at some plints, universities, and research institutes, and also, trial-manufacture and universities, and research of numerical value controlled machine tools was begun by the universities.

In 1958, Shanghai's Electromagnetic Equipment 'liest success' by trad-manufactured a large-sized analog electronic computer, and they in the same year, the first domestically-produced small-rise of a clectronic computer "81 Digital Electronic Computer" we then be factured. In this small-sized digital electronic computer in the 4,000 germanium diodes and 800 electronic tutes.

The automatic control section of Chingina University (lekalina also succeeded in trial-manufacture of a high-opped section digital electronic computer which can make 10,900 com, at following tall electronic computer which can make 10,900 com, at following tall electronic computer which can make 10,900 com, at following tall electronic computer which can make 10,900 com, at following tall electronic computers.

Accompanying successful trial-menufacture of lectronic of there seen above, their sphere of application has gradually broadened. Digital computers have been used in this for the list several and in making a large quantity of computations and colving many on lems in design of various kinds of construction state, do. on of this complicated machines and electrical manifest relates, in 1 ad univoying, and in research in such things as dynamics, occas power, pagaro, chemistry, astronomy, and biology.

For example, in the field of weather forecasting, field the computers have been used widely in a part-term weather numerical value forecasting lines the winter of 1960. The night-speed if the destronic computer instelled at the Computation Tedhnology errors for the interval in used in computer on the weather forecasting. When the first inoperate the computer on the besser of the line vertice we there exists are obtained in less than the first three vertices are obtained in less than the first three vertices of the wather situation of the entrance of the country of the other vertices within 48 nours. Electronic computers are all closed at the vertices of the contraction of the entraction of the entraction

At the Dhanghai Autrophrical towers of the factor of the measure standard time with the electron of the factored in 1958 by the Huntung Computation, which is attitute, the calculation speed has incremed an comparation of the reports have become more accurate. The and time reports have become more accurate.

seven angatrons, which can be manufactured in only a few technically advanced countries.

This lerge-sized electronic microscope was successfully developed by the Shanghai Electronic Optical Research Institute, and it was designed through cooperation of Chinese scientists, technicians, and workers, and was manufactured completely using domestically-produced materials. At a recent all-country conference held in Shanghai, specialists, professors, and technicians from various cities who participated expressed great satisfaction with the completion, blueprints, and technical data of this new electronic microscope by means of severe tests.

Manufacture of an electronic microscope was initiated at the Shanghai Electronic Optical Research Institute in 1959, and in a period of three years, it became possible to manufacture an electronic microscope with a resolving power of 30 angstroms, and subsequently, after more than two years of endeavor, an electronic microscope with a resolving power of more than 20 angstroms and a magnifying power of 200,000 was manufactured, and after eight months of further endeavor, an electronic microscope with a magnifying power of 200,000 and a resolving power of seven angstroms was successfully manufactured. This electronic microscope consists of more than 10,000 parts, and new products of modern scientific fields have been introduced, such as an electronic lens, precision machinery, precision metall rev, radio electronic engineering, ultrahigh voltage, and ultrahigh

As was stated at the outset, at the time of the old Cerna, even ordinary optical microscopes to to be imported, but at present, tool microscopes, metal microscopes, microscopes for medical asse, microscopes for biology, and polarization microscopes are manufactured, and an inflamed microscope which requires a high level of technology is also manufactured.

High-Precision Heast in, 'n .c. .nt

At the Dairen Parometer Company, a high-precision me tring in trument used in precision measurements of items processe withe machine industry is produced in quartity. This was designed as successfully trial-manufacured by professors and students of the Dairen Engineering College, and in conformity with air pressors agona column of mercury, causing it to be up and down, it measures such things as precision-processed lines dimention, we find the test segment holes, and airtigatness. If the result of the content o

in 10005 to ptechar 1905).

Large-bized X-hay Flaw esteet . The sense of the

22464

system has an error of less than 2/1000 second, and has reached the international advanced level.

Riectronic computers are also used in the field of commodity transportation. In April 1963, an all-country nitrogenous fertilizer delivery plan was formulated on the basis of numerical values of electronic computers, and it was possible to save more than 2,600 tons of transported amount above the plan formulated on the basis of experience.

Research into numerical value controlled machine tools controlled through use of digital electronic computers has also been advanced since 1958 at Chinghua University, and the principal efficiency of trial-manufactured products has reached a quite high level. In related departments, at the end of 1964, manufacture of product samples of a program-controlled milling machine and a program-controlled drilling machine was begun, and preparations for initiation of production are being advanced. By the appraisal in July of this year of the appraisal committee formed by 15 units of related leadership organs, research institutes, and plants, it was proved that the control system of the machine is stable and fully reliable, and that precision of model processed items fulfills design requirements.

Also, automatic control equipment, remote control measuring equipment, electronic computers, "SZ-1 figure tubes" which are an important part of computer-type measuring instruments, and iron, chrome, and aluminum electric resistance parts used in remote control and remote measurement.

remote measurement, have recently been successfully manufactured.

The "SZ-1 figure tube" was successfully trial-manufactured at the Shanghai Electronic Tube Plant, and it shows Arabic no erals from 1 to 0, and when several of the same tubes are placed sine by side, figures of 1, 10, 100... can be brought forth in the indicator portion of the computer, and it can be directly read in figures at the time of measurement. After strict examination, it was proved that the sensitivity and accuracy of this figure-showing tube are very high and that moreover its useful life is long. It has already entered into small-quantity production (New China News Agency, 12 September 1965).

Next, iron, chrome, and aluminum electronic resistance parts were successfully trial-manufactured at the Peking Steel Thread Plant, and these parts which are thin and con hardly be seen with the naked eye are used in such precision equipment as measuring instruments, medical equipment, and radio communication equipment, and accurately reflect faint motions and various wave forms which people with to know. This precision product is at present produced in only a very few countries of the world (New China News Agency, 15 September 1965).

Electronic Microscope

At the time of the old China, even ordinary optical microscopes had to be imported, but after establishment of the new China, microscope engineering developed rapidly, and recently, they have come to be able to manufacture a large-sized high-efficiency electronic microscope with a magnifying power of 200,000 and a resolving power of

China's first desertically produced large-sized X-ray flat detector for immetrial use was recently manufactured at the Table Tool Plant in Lianning Province. This X-ray flaw detector for industrial use can detect flaws such as cracks, foreign elements, and air holes, in steel plate of a thickness of 60 mm., sorrectly determining their location and size. The quality situation inside of magnesium, aluminum, and other light metals as well as plastics, rubber, and other non-metallic materials, can be clearly inspected with this machine.

Heretofore, the greater part of China's flaw detectors for industrial use have been imported. During the last few years, China has begun production of several X-ray flaw detectors for industrial use, but the number of models was small, their penetration capability relatively low, their continuous period of the short, and they could not fulfill production requirements.

This X-ray flaw detector for industrial use which was recently successfully irial-memufactured has high voltage, large electric current, the depth of penetration is three times greater than X-ray flaw detectors previously produced domestically for industrial use, and since the length of time it can be continuously used has increased five times, its sphere of application has been expanded and it has come to more excellently fill needs of industrial sectors such as aviation, machinery, electricity, the chemical industry, and plastics and food products. As a result of strict inspection by specialists, it was recognized that efficiency of penetration, sensitivity, and the full-load continuous operation condition of this X-ray flaw detector for industrial use, as well as acut ness of the various control mechanisms, all meet standards of design requirements (New China News Agency, 21 September 1965).

Supersonic Thickness Mean rer

A new-model thickness measurer created by Chinese technicians recently entered into quantity production at the Shanghai Chungyuan Electrical Machinery Plant. This thickness measurer which is called a supersonic pulse-type transistor thickness measurer can accurately measure the degree of corrosion as well as excess thickness of such things as various kinds of metal slabs, pipe, boilers, and high-pressure containers while in use, and is convenient for disassembled repair.

This precision measuring device is necessary in all industrial branches such as shipbuilding, aviation, petroleum, and chemical. my schemific inspection, it was determined that its structure as well as performance were both very advanced, and it is used at present in such branches as ship repair and the petroleum and chemical industries, and is producing very good results. This thickness measurer is only about the size of an ordinary aluminum lunch box, and with one short cable attached, the total weight is only 1.6 kilograms. The measuring device is carried in one hand, and in one hand is held at one end of the hable what is called a switchboard, which is a metal capable the sine of a thumb, and when the steel plate of the unip's hull inder repair is

lightly passed over, the indicator of the measuring device immediately shows on the graduated scale the thickness of the steel plate at that place. When only a few individual locations of the steel plate are passed over with this measuring device, the status of corresion of the steel plate during navigation as well as whether there is any necessity for replacing it, can be quickly determined. Its sencitivity can swear measure small holes and foreign elements in steel material. In mainte enance and repair of ships, it is necessary to measure the thickness of many structural items, and in the past, thickness of steel plate was measured by making a hole in the ship's hull, welding the hole closed after measurement. In measurement of 5,000-ton chips, from 500 to 1,000 holes had to be made, and the expense reached many thousands of yuan. Not only was labor and expense involved, but the time for the ship was long, and it also affected the life of the steel plate of the ship's hull. If this thickness measurer, which utilizes a semi-conductor, is used, su h problems are solved (New China News 'Sency; 26 October 1964, 26 April 1965).

Supersonic Rail Flaw Detector

At the Shant ou Supersonic Electronic Equipment Plant in Kwangtung Province, the CTS-4 morel rail air-pressure welding supersonic flaw detector is being produced in small quantity. This measuring instrument seeks out and measures flaws in rail air-pressure welding, and its frequency is higher and sensitivity better than company supersonic flaw detectors which are manufactured in Chans. Ising frequency of 2.5 megacycles, it can seek out and measure flaws of more than 0.3 mm. at a depth of 200 mm., whereas orlinary like detectors can only seek out and measure flaws of more than 1 cm. at a tepth of 200 mm. The Shant'ou Supersonic Electronic Equipmen Plant is a small plant with only about 100 employees, but in the past two years, it has successfully trial-manufactured new products not produced very much at other plants in China, such as supersonic diagnosus instruments. supersonic head and brain diagno is instruments, and supersonic flaw detectors. This new rail air-pressure welding a personic flaw detector became necessary as the railroad branch adopted new technology, and it was successfully trial-manufactured having been consissioned by the Railroad Department (New China News Agency, 21 September 1965).

Also, the Wuhen Electronic Measuring Instruments Plant recently designed a handy transistor supersonic real flaw detector. This measuring instrument has a weight of only four kilograms, and its volume is also small, and when operating, it is not necessary to care if on the back, it being convenient to carry, and the performance of the measuring instrument is quite good and it can investigate not only longitudinal flaws inside the rail, but also lateral ones (Jennin Jihpeo, 27 August 1965).

Precision Ficro-Toale

A precision micro-scale which has a minimum weight densitivity

of 1/1,000,000 gram and a maximum weight capacity of f grams was recently manufactured at the Shanghai Scales Plant. The weights of this precision micro-scale are smaller than a crystal or white sugar. Its sensitivity is very keen, and when a person brings his hand near, the change in weight of an object produced by the person's body temperature can be felt by the scale. Thus, the scale is placed in a room with constant temperature, and isolated equipment is attached or the ourside. The item to be weighed and the weights used are both sent in through two windows by means of a revolving tray of the scales The window is always closed, and the opening and shutting is done completely for mathe outside.

This precision micro-scale is used in measurement of firstclass weights in state weight measurement inspection organs, and it is also necessary when measuring mass of matter in laboratories and test-rooms in scientific research units and universit es and special-

ized schools.

The Shanghai Scales Plant in 1960 manufactured a mic o-scale with a weight sensitivity of 1/200,000 gram, and subsequently at the beginning of 1963, untertook the task of trial-manufacturing a precision micro-scale with a weight sensitivity of 1/1,000,000 gram, and at the end of 1964 it was successfully tricl-manufactured. According to related data, in foreign countries, copper and aluminum are used as material for weight levers, but the design personnel of the same plant have made levers using a more ideal material. The weight of this material is comparatively light, its mechanical strength high, and the effect of heat is comparatively small. When the manufactured article weighs matter, the error is one graduation (1/1,000,000 gram), and this index attains a quite advanced level internationally (New China News Agency, 17 October 1965).

The same kind of precision micro-scale is also being manu-

factured at Peking.

In addition, as related to scales, the Shanghai Tungfang Scales Plant has this year successfully manufactured 13 kinds of high-grade scales. These scales are all urgently needed in Chinese industry and agriculture and in communication and transportation urdertakings, and included in them are important new products manufactured for the first time in China. Among these new products are measuring instruments for tensile strength, traction strength, and pressure, for example, the "chain strength measurer" and the "traction strength measurer," and these are used in measuring the tractive strength of airplanes, trains, automobiles, ships, and tractors. In addition, there are various kinds of scales for specialized use. For example, the "photoelectric controlled automatic meterial mixing scale" is used in large-sized automated enterprises, and it can automatically feed, weigh, and select materials, and since it is photoelectrically controlled, workers can operate it from afar (New China News Agency, 20 October 1965).

The Shanghai Dynamometer Plant this year manufactured three kinds of high-precision, large weight standard scales with a loading capacity of 1, 5, and 20 kilograms. These standard scales are precision scales necessary in industrial and mining enterprises, scientific research branches, and in laboratories of universities and specialized schools, and their graduated values are respectively 0.5 mg., 2.5 mg., and 10 mg., their precision at full scale all being 1/2,000,000 (New China News Agency, 16 April 1965).

New-Model Carbon Measuring Device

A mechanical process controlled -utomatic carbon measuring device which can quickly and accurately analyse the amount of carbon in such materials as various kinds of steel, pig iron, and cast iron, in such materials as various kinds of steel, pig iron, and cast iron, in such materials as various kinds of steel, pig iron, and cast iron, in such materials as various kinds of steel, pig iron, and cast iron, in such materials and iron measuring device has a structure Tool Plant.

Which is advanced over imported carbon measuring devices, and also which is advanced over imported carbon measuring devices, and also that its efficiency is superior. In chemical analyses with this, the test piece is put in a tube furnace and oxidized, and then it is only necessary to turn on a switch, and the machine automatically conducts the chemical examination in a processing manner, and in a mere three the chemical examination in a processing manner, and in a mere three results of the examination are automatically and accurately shown on the graduated scale of the carbon measuring device (New China News Agency, 15 September 1965).

New-Model Magnetometer

The Peking Geological Equipment Plant recently manufactured a transistor nuclear propelled type magnetometer for use in prospecting. On the basis of experimental use in field investigations, its discernment capability is much better than that of foreign products of the same kind, and moreover, its volume is small and its weight light, and geological survey personnel report that it has been demonstrated and geological survey personnel report that it has been demonstrated to be very suitable for investigating mineral deposits of weak magnetism in hilly and mountainous regions, and small-quantity production of it has already begun (New China News Agency, 21 September 1965).

1 odel 62A Solar Welescope

The model 6°A solar telescope used for study of physical phenome a of the sun has been successfully trial-manufactured by cooperation of the Chinese tendemy of Jeinnes, the changhai adentific Instruments Plant, the Manking Astronomical Instruments Plant, as well as related units. This model 62A solar telescope is an astronomical optical mechine which has photoelectric induction send-automatically controlled equipment. When a high dispersion and diffraction lettice spectroscope is attached to the telescope, the spectrum of the same can be studied with chotographs or optical methods, and physical processors of coler surface activity, for example explosion of flaces, can be investigated. The precision and sensitivity of this solar to be one are quite high, and when it is turned to the limit possition, from the acquirement on the machine automatically cuts of the sex is considered.

Approved For Release 2003/12/19 : CIA-RDP78-04546A003200020009-8

spectrum photography can be manually controlled, it can also be controlled by automatic timing. This solar telescope has already been delivered to the Peking Astronomical Observatory and is being tested (New China News Agency, 7 April 1965).

Electronic Clock Corrector

The Nanking Tsuchinshan Clock Plant in 1964 successfully trial—manufactured an electronic clock corrector and this year began small—quantity production and is advancing preparation for supplying it to clock plants, ocientific research units, and universities and specialized schools. When measuring with this corrector, it is learned whether or not the running of the clock is normal in only one or two minutes. When using this electronic clock corrector and comparing a standard frequency of very high precision with the frequency of the clock (striking of seconds), the operational status of the clock is tomatically recorded by dots on paper. Subsequently, when the inclination of the recorded line is reflected on a number reading panel, the momentary error and night and day error of the clock are intediately read. This electronic clock corrector can correct the momentary error and night and day error of various kinds of clock equipment. Previously, it was not possible to manufacture the electronic clock corrector in China, and comparatively few had been imported (Jenmin Jihpao, 6 June 1965).

High-Temperature Water Surface Meter

A high-temperature water surface meter which could not previously be manufactured in China has been successfully manufactured at the Taiyuan Chungyuan Glass Plant. This is also called a fluid surface class plate, and it can withstand the high temperature of 400 degrees centigrade and is used in observing water surfaces and oil in industrial branches such as petroleum, chemical, and electric power, and in communication and transportation branches, and quantity production has clready begun and it has begun to be supplied to many regions in the country (New China News Agency, 19 August 1965).

Food Provisions Moisture Measuring Device

A portable measuring device used for measuring moisture of food provisions has been successfully trial-manufactured by the Vuhan Telegraph Plant. This is called an electric capacity type food provisions moisture measuring device, and is a measuring device which cannot be lacking in food provisions purchasing, storage, and processing branches, and it has many points which are superior as compared with the heretofore widely used in China electric resistance where food provisions moisture measuring device. That is to say, its value of a wear of it in the description of the convenient to carry, and not appear to the processing branches, and it is convenient to carry, and not appear to the processing branches and power source, it can after a most in the measure electricity is not supplied. The operation of also very apple, when an appear is not supplied. The operation of also very apple, when the food device is pressed into the container and the power scales.

A STATE OF THE STA

the correct moisture content is learned from the meter needle (New China News Agency, 24 September 1965).

Measuring Instruments for Paper-Making Plants

Paper thickness meters, tearing strength measuring devices, paper air permeability measuring devices, and paper pulp rupturability measuring devices, which are considered urgently necessary in measuring quality of products in the paper-making industry, and especially in medium and small-sized paper-making plants, have been successfully trial-manufactured at the Changch'un Non-Metallic Materials Testing Equipment Plant. As a result of inspection, these four measuring instruments conformed to design requirements and the performance was comparatively good, and small-quantity production has begun (New China News Agency, 21 July 1965).

Electromagnetic Oscillation Tester

A measuring device used in measurement tests of the oscillation resistance capacity of various kinds of machines, electrical machinery products, parts, measuring instruments, and meters -- the electromagnetic oscillation tester, was successfully trial-manufactured at the Suchou Testing Equipment Plant and has already entered into quantity production. Domestically-produced materials were used completely in this electromagnetic oscillation tester.

Radio Altimeter and Radio Orientation Meter

The Chinese Academy of Uciences Surveying and Geophysica Research Institute has manufactured a radio altimeter used in aerial surveying and a radio orientation meter which determines the position of airplanes and ships. The performance of these two manufactured devices in good, and they are not affected by poor vision or weather or the complexity of topography. In aerial photography, land surface altitude and object positions which are simultaneously produced by these two measuring advices can be automatically produced form of the News Agency, 1 magust 1965).

Titanium Diffusion Pump

A titanium vaporization pump (titanium diffusion pumples left was trial-manufactured with the cooperation of the Clinese Factor 27 Sciences Scientific Instruments Plant and the Chinese Factor 27 titlegraph and electronic departments, is important an investor of the telegraph and electronic tube which makes high vactoria, and the several which have all a section a vacuum of up to 10 mig, and the several which have all a section trial-manufactured have already began to be used, of manufactured will soon be conducted (Fuangaing Hippo, 20 months 1, 65).

Approved, For Release 2003/12/19: CIA-RDP78-04546A003200020009-8 Bearing Measuring Device China's first bearing measuring instruments plant -- the Yentai Bearing Equipment Plant, was formerly the Yentai Measuring Instruments and Cutting Tools Plant, and could only manufacture such products as drills and dies, but with the policy of self-salvation it developed from small to large and has until now manufactured note than 40 kinds of bearing measuring devices for various uses, supplying them to various bearing plants and related branches in the country, and has played a great role in promoting development of Chine's bearing industry (New China News Agency, 19 September 1965). Also, in the manufacture of such things as high-grade precision machine measuring devices and wrist watches, various micro-drills are necessary, and China has heretofore depended on importation of these, but Engineer Chu Fu-lin, a worker at the Shanghai Tool Plant, in order to meet demands of development of China's precision machine and measuring devices industry, and overcoming various difficulties in cooleration with other workers under a very crude situation of equipment conditions, successfully trial-manufactured various kinds of micro-drills one after the other, and at present, quantity production of these drills is be-coming possible in the same plant's small-sized cutting tool department (New China News Agency, 16 June 1965). 6899 CSO: 12302-D